SECTION 03300 - CAST-IN-PLACE CONCRETE

A. SUMMARY

- 1. Cast-in-place concrete, including formwork, reinforcing, mix design, placement, and finishes for the following:
 - a. Foundations and footings.
 - b. Slabs-on-grade.
 - c. Fill for steel deck.
 - d. Foundation walls.
 - e. Shear walls.
 - f. Load-bearing building walls.
 - g. Building frame members, including [columns,] [beams,] [joists,] [and] [structural slabs].
 - h. Equipment pads and bases.
 - i. Fill for steel pan stairs.

B. SUBMITTALS

- 1. Shop Drawings for formwork.
- 2. Laboratory test reports for mix design.

C. QUALITY ASSURANCE

- 1. Engage a concrete testing agency to test materials and to design concrete mixes.
- 2. Mockups to demonstrate typical joints; form tie spacing; and surface finish, texture, and color.

D. MATERIALS

- 1. Forms:
 - a. Exposed Finish Concrete: [Plywood] [Metal] [Metal-framed plywood faced] [Overlaid plywood].
 - b. Unexposed Finish Concrete: [Plywood] [Lumber] [Metal].
 - c. Textured Finish Concrete: Match Architect's sample.
 - d. Cylindrical Columns and Supports: [Metal] [Glass-fiber-reinforced plastic] [Paper or fiber] tubes.
 - e. Pan-Type Forms: [Glass-fiber-reinforced plastic] [Formed steel].
 - f. Carton Forms: Biodegradable paper.

2. Reinforcing:

a. Bars: [Deformed steel] [Galvanized steel] [Epoxy-coated steel].

- b. Wire Fabric: [Welded] [Deformed-steel welded] [Epoxy-coated welded].
- 3. Concrete: ASTM C 150, Type I.
 - a. Aggregates: [Normal weight] [Lightweight].
 - b. Admixtures: [Air entraining] [Water reducing] [High-range, water reducing] [Water-reducing, accelerating] [Water-reducing, retarding].
 - c. Synthetic fiber reinforcement.

4. Related Materials:

- a. Reglets.
- b. Dovetail anchors slots.
- c. Waterstops: [Rubber] [PVC].
- d. Sand cushion.
- e. Vapor Retarder: [Polyethylene sheet] [Laminated kraft-paper].
- f. Vapor barrier.
- g. Liquid Membrane-Forming Curing Compound: [Resin based] [Water based].
- h. Underlayment compound.

E. MIXES

- 1. Compressive Strength (28 Day):
 - a. Normal-Weight Concrete: [4000 psi (27.6 Mpa)] [3500 psi (24.1 MPa)] [2500 psi (17.3 MPa)].
 - b. Lightweight Concrete: 3000 psi (20.7 MPa).
- 2. Mixing: [Jobsite] [Ready mixed].

F. INSTALLATION

- 1. Cover vapor retarder/barrier under slabs-on-grade with sand cushion.
- 2. Formed Finishes: [Rough formed] [Smooth formed] [Grout cleaned].
- 3. Slab Finishes:
 - a. Scratch: Surfaces to receive [concrete floor topping] [or] [mortar beds for tile] [mortar beds for terrazzo].
 - b. Float: Surfaces to receive trowel finish, and surfaces to be covered with [waterproofing,] [roofing,] [or] [sand-bed terrazzo].
 - c. Trowel: Surfaces exposed to view, and surfaces to be covered with [resilient flooring,] [carpet,] [ceramic or quarry tile,] [or] [paint].
 - d. Trowel and Fine Broom: Surfaces to be covered with [thin-set ceramic tile] [or] [quarry tile].
 - e. Nonslip Broom: [Exterior concrete platforms] [Steps] [Ramps].

- f. Nonslip Aggregate: [Concrete stair treads] [Platforms] [Ramps] [Sloped walks].
- g. Colored Wear-Resistant: [Exterior slabs] [Interior slabs].

G. FIELD QUALITY CONTROL

1. Testing Agency: Contractor employed.

END OF SECTION 03300